- 15. (Replaces claim 6) (currently amended) Butt-joining method comprising:
- In two abutting metal strips punching a substantially keystone shaped slot into both abutments, wherein said slots have two rounded edges produced by both a punch and a die,
- inserting into said two slots a deformable slug, clinching said slug into said slots, thereby securely butt-joining said strips.
  - 7. (currently amended) Butt-joining clinch method comprising:
  - In two abutting metal strips punching a substantially rectangular slot into both abutments, wherein said slots have two rounded edges produced by both a punch and a die,
- using one knock-out-slug from said punching, re-inserting said slug into the center of both said abutments, clinching said slug into said slots thereby securely butt-joining said strips.

  8.(cancelled)
  - 9. (cancelled)
- 10. (previously amended) Butt-joining clinch method as defined in claim 7 wherein said metal strips are of other material than metal.
  - 11. (currently amended) Butt-joining clinch method as defined in claim 15 wherein a plurality of slots is used.
  - 12 (previously amended) Butt-joining clinch method as defined in claim 7 wherein clinching height produced by said clinching is flush or slightly below
- 20 the surface of said strips.
  - 13. (previously amended) Butt-joining clinch method as defined in claim 7 wherein said metal strips are mitered at 45 degrees and abutted at said mitering, with four said mitered strips forming a frame.

- 14. (currently amended) Butt-joining clinch method as defined in claim 13 wherein during said mitering remnants of said metal strips is purposely left at said 45 degrees.
- 1. (cancelled)
- 2. (cancelled)
- 5 3. (cancelled)
  - 4. (cancelled)
  - 5. (cancelled